

The Covidien Kangaroo Joey Pump is a compact, easy to use, option for your enteral feeding needs. The ease of use for this feeding pump comes from the interface that is similar to an ATM. This interface guides the user through the programming of the pump based on what pump-set is loaded into the device. The pump-set is identified using Magnetic Intelligent Set Type Identification Connector or MISTIC. Once the pump-set is identified, the Kangaroo Joey feeding pump will ask questions for that specific set.

In addition, this Kangaroo pump has a memory bank for your custom programming. This allows you to easily resume a previous feeding. The best part is that it can store your programs indefinitely! Also, the memory can store up to 72 hours of history.

The user can use this history to check the infusion rate of formula over any 3 day period.

## Features

- The Kangaroo Joey enteral feeding pump provides feeding and flushing in a completely portable device
- · This feeding pump is the first hydrating and ambulatory enteral device
- The smallest Kangaroo<sup>™</sup> enteral feeding pump ever
- Has a high waterproof rating making it even easier to clean between uses.
- · Operating Range: 1 400 ml/hour in 1 ml/hr increments
- Volume to be Delivered: 1 3000ml in 1 ml/hr increments
- Accuracy: +/- 7%
- Occlusion Pressure: 15psi
- Battery Life: 18 hours at 125 ml/hr
- Memory: 72 hours



Soma Tech intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



## Specifications

Dimensions	Height:10.4 cm (4.1 in) Width: 13 cm (5.1 in) Depth: 9.1 cm (3.6 in ) Weight: 0.77 kg (1.7 lbs) with pole clamp 1 kg (2.3 lbs)
Power	Use AC adapter for wall outlet usage. Pump operates on 5V DC, 2.4 A. Use only Kangaroo Joey enteral feed and flush pump A/C power adapter. Nominal Voltage: 3.7V DC Max Current: 2000 µA
Battery	New, fully charged Lithium-Ion Battery Pack delivers ≥ 18 hrs at 125 mL/hr feed rate. Approximately 15 minutes prior to complete battery discharge, a low battery alarm will occur (see subsection "Battery Low" in Section IX). When the complete discharge occurs, the pump will automatically turn itself off. The battery will charge continuously whenever the pump is plugged into a wall outlet. 6 hours of charging is required to fully recharge the battery pack.
Operating Temperature	10° - 40° C (50° - 104° F) 75% R.H. non-condensing
Transport and Storage Temperature	0° - 50° C (32° - 122° F) 95% R.H. non-condensing

Soma Tech Intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

